



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Foard

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1264201	Allen Holley	340540	1000247	09/00/1959	248	C 14 0 228 S 14 228 248	313BLIN	1811	1 measurement 1960 -143.6	T	D	I	Casing perforated at 185 feet and from 228 to 248 feet.
1349401	Talking John Springs	341030	995831				313BLIN	1600					
1357201	Floyd Borchardt	340605	995627	08/05/1988	130		313BLIN	1749		S	E	S	
1357501	Warren Hayne	340306	995619	00/00/1956		C 14	313BLIN	1670	6 measurements 1960 to 1965 MIN -19.81 MAX -17.69	T	N	I	Former water-level observation well.
1357502	Warren Haynie	340306	995621	00/00/1954	40	C 5	313BLIN	1675	5 measurements 1954 to 1960 MIN -30.43 MAX -15.62	P	W	S	Former water-level observation well.
1357503	Warren Hayne	340305	995619	00/00/1955	40	C 14	313BLIN	1670	18 measurements 1956 to 1975 MIN -31.5 MAX -9.08	T	L	I	Former water-level observation well. Reported yield, 200 gpm.
1357504	Hartley Easley	340303	995618	01/00/1956	65	C 7	313BLIN	1665	2 measurements 1960 to 1960 MIN -16.45 MAX -16.23	P	W	S	Former water-level observation well.
1357505	Hartley Easley	340303	995616	00/00/1954	34	C 6	313BLIN	1665	9 measurements 1956 to 1965 MIN -30.34 MAX -15.9	N		U	Former water-level observation well. Former stock well, now unused.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1357506	Warren Haynie	340305	995535	00/00/1956		C	12			313BLIN	1680	48 measurements 1958 to 2010 MIN -33.91 MAX -12.4		N		U	Drilled for oil field use. In 2010 observed area around well caved in.
1357801	Mr. Bell	340212	995634		40					313BLIN	1676			P	W	S	
1358601	C.D. Hall	340230	994637	00/00/1908						318SAGL	1522	19 measurements 1975 to 1997 MIN -24.63 MAX -16.4		P	W	U	Historical observation well.
1358701	Johnson Eckard Ranch	340010	995212	00/00/1962	33					313BLIN	1678	34 measurements 1975 to 2012 MIN -20.35 MAX -6.6		P	W	U	Water-level observation well. Former stock well, now unused.
1359601	R.R. Magee & Sons	340446	993803	00/00/1959	32	C	30	0	32	112SYMR	1345	1 measurement 1960 -21.15		C	L	I	Dug well. Cased with concrete rings.
1359602	R.R. Magee & Sons	340446	993803	00/00/1957	32	C	14	0	17	112SYMR	1345	1 measurement 1960 -21.93		T	L	I	Casing perforated from 17 to 32 feet. Reported yield, 220 gpm.
						S	14	17	32								
1359603	Claude Bildstein	340410	993824	00/00/1959	50	C	14	0	35	112SYMR	1365	1 measurement 1960 -30.59		T	L	I	Casing perforated from 35 to 50 feet. Reported yield, 150 gpm.
						S	14	35	50								
1359604	Claude Bildstein	340408	993825	00/00/1959	50	C	14	0	35	112SYMR	1366	1 measurement 1960 -33.49		T	L	I	Casing perforated from 35 to 50 feet. Reported yield, 250 gpm.
						S	14	35	50								
1359605	Frank Halencak	340356	993751	03/00/1959	44	C	14	0	32	112SYMR	1357	1 measurement 1960 -27.13		T	L	I	Casing perforated from 32 to 44 feet. Reported yield, 270 gpm.
						S	14	32	44								
1359606	Frank Halencak	340356	993751	03/00/1959	42	C	14	0	22	112SYMR	1357	1 measurement 1960 -28.76		T	L	I	Casing perforated from 22 to 42 feet. Reported yield, 200 gpm.
						S	14	22	42								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1359607	O.E. Haseloff	340403	993851		46					112SYMR	1378	10 measurements 1936 to 1941 MIN -13.82 MAX -7.82		N	U	Former water-level observation well. Cement curb; brick casing. "Gyp" taste reported.
1359608	I.W. Middlebrook	340418	993851		26	C 36	0 26			112SYMR	1390	11 measurements 1936 to 1941 MIN -21.98 MAX -19.11		P	W H	Former water-level observation well. Dug well. Concrete curb; brick casing.
1359609	W.T. Dunn	340436	993812		26	C 36	0 3 3 26			112SYMR	1351	17 measurements 1936 to 1951 MIN -21.68 MAX -17.37		P	W H	Former water-level observation well. Wood curb; concrete casing. Open hole completion. Reported yield, 6 gpm.
1359610	C.H. White	340424	993825		23	C 36	0 3 3 23			112SYMR	1360	10 measurements 1936 to 1941 MIN -20.33 MAX -16.35		P	W H	Former water-level observation well. Concrete casing; open hole completion. Pumps dry in 2 hours. in 2 hours.
1359611	W.T. Bledsoe	340413	993743		23	C 36	0 3 3 23			112SYMR	1350	12 measurements 1936 to 1941 MIN -19 MAX -18.1		B	H H	Former water-level observation well. Wood curbing with galvanized iron casing reported. Open hole completion. Bails dry in 1/2 hour.
1359612	City of Crowell	340443	993739	00/00/1944	28	C 12				112SYMR	1340	29 measurements 1944 to 1983 MIN -26.55 MAX -12.84			U	Former water-level observation well.
1359613	City of Crowell	340423	993738	03/07/1953	39	C 16 S 16	0 22 22 39			112SYMR	1350	23 measurements 1954 to 1985 MIN -32.38 MAX -16.73			E U	Former water-level observation well. Casing perforated.
1359614	City of Crowell	340441	993738	07/23/1944	28	C 12				112SYMR	1340	11 measurements 1944 to 1962 MIN -22.8 MAX -14.3			U	Former water-level observation well.
1359615	City of Crowell	340437	993738	00/00/1944	25					112SYMR	1340	14 measurements 1951 to 1967 MIN -23.78 MAX -14.53		N	U	Former water-level observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
1359616	City of Crowell	340428	993738							112SYMR	1347	7 measurements 1954 to 1962 MIN -22.31 MAX -19.06				U	Former water-level observation well.
1359617	City of Crowell	340417	993738	08/25/1959	40	C 14 S 14	0 30	30 40		112SYMR	1351	1 measurement 1960 -26.02		T	E	U	Casing perforated from 30 to 40 feet. Reported pumps less than 100 gpm.
1359618	City of Crowell	340413	993738	08/25/1959	40	C 14 S 14	0 31	31 40		112SYMR	1353	1 measurement 1960 -36.21		T	E	U	Casing perforated from 31 to 40 feet. Reported yield less than 100 gpm.
1359619	L.B. Robertson	340326	993734	00/00/1957	50	C 14 S 14	0 35	35 50		112SYMR	1351	1 measurement 1960 -31.82		T	N	I	Casing perforated from 35 to 50 feet. Reported yield, 440 gpm.
1360408	City of Crowell	340420	993715	00/00/1944	30	C 14				112SYMR	1339	23 measurements 1944 to 1975 MIN -33.44 MAX -15				P	Former water-level observation well.
1360409	City of Crowell	340418	993712	07/00/1944	37	C 12				112SYMR	1334	24 measurements 1944 to 1975 MIN -29.91 MAX -14.58				U	Former water-level observation well. Unused public supply well.
1360410	City of Crowell	340418	993712	07/02/1944	29					110AVTS	1334	11 measurements 1944 to 1962 MIN -26.65 MAX -13.25				U	Former water-level observation well.
1360411	Jack McGinis	340357	993626	05/00/1959	41	C 16 S 16	0 30	30 41		112SYMR	1325	1 measurement 1960 -14.96		T	L	I	Casing perforated. Reported yield, 150 gpm.
1360412	Jack McGinis	340336	993634	00/00/1958	41	C 14 S 14	0 29	29 41		112SYMR	1334	1 measurement 1960 -19.95		T	E	I	Casing perforated. Reported yield, 500 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1360413	Tom Smith No.2	340327	993649	00/00/1958	52	C 16	0	32		112SYMR	1335			T	L I	Casing perforated from 32 to 52 feet. Well located 200 ft. N. E. of well No. 1.
						S 16	32	52							30.00 hp	
1360414	Tom Smith No.1	340327	993649	00/00/1957	48	C 14	0	38		112SYMR	1335	1 measurement		T	L I	Well located 200 ft S.W. of well no.2.
						S 14	38	48				1960			30.00 hp	
												-10.8				
1360416	W.A. Dunn	340416	993703		24	C 36	0	3		112SYMR	1338	18 measurements		P	W H	Former water-level observation well. Dug well. Concrete curb to 3 feet. Open hole completion Reported yield, 4 gpm.
												1936 to 1951				
												MIN -18.7 MAX -14.28				
1360417	John L. Orr	340402	993705		21	C 36	0	21		112SYMR	1343	9 measurements		P	W H	Former water-level observation well. Dug well. Wood curb with rock casing. Owner reported water level lowered from 10 to 30 feet in 1930.
												1936 to 1941				
												MIN -17.4 MAX -16.78				
1360418	Unknown	340324	993707			C 14				112SYMR	1339	2 measurements		T	I	Former water-level observation well. Well filled when visited in 1960.
												1958 to 1962				
												MIN -12.31 MAX -12.31				
1360419	W.T. Dunn	340448	993709		30	C 36	0	3		112SYMR	1334	8 measurements		P	W H	Former water-level observation well. Dug well. Concrete curb and casing to 3 feet. Open hole to total depth. Reported no drawdown after pumping 6 gpm. for 24 hours.
												1936 to 1941				
												MIN -19.64 MAX -19				
1360420	Tom Smith	340321	993658	00/00/1977	36					112SYMR	1344	1 measurement		J	E H	
												2006				
1360501	Grover Moone	340337	993433		38	C 14				112SYMR	1309	1 measurement		C	E I	Four wells with one pump.
												1955			10.00 hp	
												-22				

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1360502	Grover Moone	340330	993426	00/00/1955	38					112SYMR	1310	1 measurement 1955 -22	C	I	This well represents one of 20 sand points operating with a single pump .
1360503	Mrs. J. Ayres	340312	993401	00/00/1959	32	C 6 S 6	0 16	16 26		112SYMR	1310	36 measurements 1975 to 2012 MIN -21.73 MAX -10.9		U	Unused irrigation well.
1360504	Mrs. J. Ayres	340311	993351	00/00/1959	32	C 14 S 14	0 20	20 32		112SYMR	1311	1 measurement 1960 -17.89	T 15.00 hp	E I	Casing perforated. Reported yield, 200 gpm.
1360505	S.C. Kuien No.1	340317	993348	00/00/1959	29	C 16				112SYMR	1310	1 measurement 1960 -25.42	T 15.00 hp	E I	Completion or open interval not known. Reported yield, 200 gpm.
1360506	Mrs. J.S. Ray	340306	993240	06/00/1959	43	C 14 S 14	0 29	29 43		112SYMR	1311	1 measurement 1960 -32.1	T	L I	Northwest well.
1360507	C.T. Smith	340251	993234		19	C 48	0			112SYMR	1315	1 measurement 1936 -13.7	P	W H	Galvanized casing with wood curb. No drawdown reported after pumping 24 hours.
1360508	H L Ayers	340315	993431	08/28/1980	28	C 9 S 5	0 28	32 32		112SYMR	1311	2 measurements 2006 to 2010 MIN -17.7 MAX -16	S	E H	Reported yield 150 GPM with 8 ft drawdown after 2 hours in 1980.
1360602	Mrs. J.S. Ray	340304	993202	00/00/1955	43	C 14				112SYMR	1310	1 measurement 1960 -36.26	T	N I	Casing perforated, completion or open interval not known.
1360603	Mrs. J.S. Ray	340304	993202	00/00/1955	43	C 14				112SYMR	1310	2 measurements 1960 to 1960 MIN -36.98 MAX -21.07	T	N I	Casing perforated, completion interval not known.

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1360604	M.K. Berry No.2	340307	993153	00/00/1954	43	C 14	112SYMR	1309	1 measurement 1960 -27.58	T	N I	Casing perforated, completion interval not known. Reported yield 200 gpm.
1360605	M.K. Berry No.5	340331	993147	00/00/1960		C 14	112SYMR	1308	1 measurement 1960 -17.05	T	L I	Completion or open interval not known.
1360606	M.K. Berry no.4	340339	993129	00/00/1957		C 12	112SYMR	1306	1 measurement 1960 -18.1	T	E I 7.50 hp	Completion or open interval not known.
1360607	M.K. Berry no.3	340339	993129	00/00/1957		C 14	112SYMR	1306	1 measurement 1960 -29.52	T	E I 30.0 hp	Completion or open interval not known. Reported yield 250 gpm.
1360608	M.K. Berry No.1	340333	993117	00/00/1936	45	C 10	112SYMR	1308	26 measurements 1936 to 1975 MIN -36.39 MAX -13.05	T	E I 10.00 hp	Former water-level observation well. Well dug to 20 feet and drilled to 45 feet. 10 inch casing perforated. Interval unknown.
1360609	R.G. Whitten	340353	993105	00/00/1940	26		112SYMR	1295	26 measurements 1941 to 1975 MIN -25.27 MAX -16.38		I	Former water level observation well.
1360610	A.H. Martin	340332	993024	00/00/1940	28	C 52	112SYMR	1303	10 measurements 1941 to 1958 MIN -20.37 MAX -14.75	N	U	Former water-level observation well. Dug well. Concrete casing. Previously equipped with an electric powered centrifical pump used for irrigation. Well not used in 1958. Filled in when visited in 1960.
1360611	Emmet Martin	340320	993050		40		112SYMR	1312	60 measurements 1936 to 2010 MIN -34.56 MAX -13.62	N	G	Drilled before 1936. In 2010 observed area is now cotton field, well appears to be destroyed.

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1360612	Tom Martin	340326	993027	00/00/1938	36	C	52			112SYMR	1303	9 measurements 1941 to 1958 MIN -20.03 MAX -14.17		T	E	I	Former water-level observation well. Dug well.
1360613	Emmet Martin	340324	993028			C	14			112SYMR	1304	7 measurements 1958 to 1965 MIN -31.7 MAX -17.91		T	L	I	Former water-level observation well.
1360614	H.T. Faughn	340325	993023	00/00/1938	34					112SYMR	1304	18 measurements 1941 to 1968 MIN -28.98 MAX -12.68		N		U	Former water-level observation well.
1360616	W.R. Moore	340304	993149		21	C	36	0	3	112SYMR	1310	4 measurements 1936 to 1952 MIN -15.38 MAX -12.49		B	H	H	Former water-level observation well. Dug well. Wood curb. Cased to 3 feet. Open hole to total depth. Water quality reported good. When well was visited in April, 1941 a 6 inch casing had been installed inside the dug well. Well went dry in 1953.
1360617	S.W. McLarty	340308	993151	00/00/1939	44					112SYMR	1309	2 measurements 1941 to 1943 MIN -15.05 MAX -11.2		T	E	I	Former water-level observation well.
1360618	A.H. Martin	340328	993036	00/00/1940	24	C	18	7	24	112SYMR	1305	2 measurements 1941 to 1943 MIN -12.61 MAX -12.57		T	E	I	Former water-level observation well. No casing to 7 feet. 18 Inch perforated casing from 7 ft to bottom of well. Perforated interval not known.
1360619	Alex Streit	340238	993031		17	C	36			112SYMR	1339	4 measurements 1936 to 1951 MIN -11.22 MAX -10.5		B	H	H	Former water-level observation well. Dug well with wooden curb and galvanized casing. Open hole completion. Reported never fails.
1360620	Edward Kajs	340308	993223		48	C	10	0	40	112SYMR	1309			T	L	I	Would make good Water Level Observation Well.
						S	10	40	48								

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1360801	Anotne Kajs no.2	340156	993408	00/00/1957	36	C 14	0	30		112SYMR	1378	1 measurement 1960 -24.58		T	L	I	Casing perforated.
						S 14	30	36									
1360802	Antone Kaja no.1	340156	993408	00/00/1958	36	C 14				112SYMR	1378	1 measurement 1960 -25.75		T	L	I	Reported yield, 200 gpm.
1360803	S.C. Kuien	340200	993347	00/00/1957	41	C 14				112SYMR	1370	1 measurement 1960 -29.94		T	L	I	Reported yield, 309 gpm.
1360804	S.C. Kuien	340213	993331	00/00/1957	29	C 6				112SYMR	1363	1 measurement 1960 -14.65		C	L	I	Casing perforated, interval not known.
1360805	City of Thalia	340143	993314	00/00/1962	40	C 18	0			112SYMR	1367	8 measurements 1975 to 1983 MIN -21.15 MAX -19.75			E 3.00 hp	P	Former water-level observation well. MP= +2.00 feet
1360806	Thalia W.S.C.	340157	993319	00/00/1962	38					112SYMR	1366			S	E	P	Owners well #2. Well data from TDH records.
1360901	Robert Miller	340215	993133	00/00/1956	20	C 14	0			112SYMR	1343	1 measurement 1960 -13.51		C	E	I	Casing perforated.
															15.00 hp		
1360902	Charlie Machae	340150	993145	00/00/1958	40	C 14	0			112SYMR	1354	1 measurement 1960 -19.65		T	L	I	Casing perforated.
1360903	Henry Bochart	340042	993140	00/00/1955	35					112SYMR	1369	1 measurement 1955 -15				I	Reported yield, 300 gpm.
1360904	Duane Naylor	340030	993105	00/00/1920	45					112SYMR	1354	31 measurements 1975 to 2007 MIN -18.75 MAX -4.7		N		U	Historical observation well. Dug well. Concrete lined. "Old Jackson" well.

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1360905	Duane Naylor	340008	993147	00/00/1930	27					112SYMR	1349	9 measurements 1975 to 1998 MIN -16.44 MAX -4.7		J	E	H	Former water-level observation well. Dug well with concrete curb. "House Mill #1". Windmill tower over well. Spigot @ wellhead.
1361401	A.H. Martin	340339	992955	00/00/1935	19					112SYMR	1305	16 measurements 1936 to 1964 MIN -18.52 MAX -12.58		P	W	H	Former water-level observation well. Concrete curb; brick casing. Reported pumps dry in 1 hour.
1361402	F.A. Striet	340339	992934	12/00/1952	50	C	16			112SYMR	1306	21 measurements 1955 to 1975 MIN -42.8 MAX -18.96		T	N	I	Former water-level observation well. Casing perforated.
1361403	Billy Cleveland	340341	992916	00/00/1955	40	C	14	0	32	112SYMR	1302	1 measurement 1960 -33.8		T	N	I	Reported yield, 400 gpm.
						S	14	32	40								
1361404	Barney Martin	340353	992859		41	C	52	0		112SYMR	1300	10 measurements 1941 to 1958 MIN -23.23 MAX -20.09		C	E	I	Former water-level observation well. Dug well; concrete lined.
														3.00 hp			
1361405	Barney Martin	340353	992849	00/00/1936	37					112SYMR	1299	16 measurements 1936 to 1965 MIN -23.28 MAX -18.15		C	E	I	Former water-level observation well. Concrete curb, brick casing. Reported no drawdown after pumping 100 gpm. for 24 hours.
1361406	Billy Cleveland	340348	992902	00/00/1956	40	C	14	0	32	112SYMR	1302			T	N	I	Casing perforated. Reported yield, 275 gpm.
						S	14	32	40								
1361407	W.N. Truskett	340349	992850	00/00/1960	39	C	14	0	19	112SYMR	1299	1 measurement 1960 -22.21		T		I	Casing perforated. Reported yield, 350 gpm.
						S	14	19	39								
1361408	T.E. Lawson	340336	992844		27					112SYMR	1302	15 measurements 1943 to 1965 MIN -28.9 MAX -16.64		N		U	Former water-level observation well.

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1361409	Mrs. T.F. Lambert	340311	992940	00/00/1957	49	C 14	0	29		112SYMR	1315	1 measurement		T	L	I	Casing perforated. Measured yield, 428 gpm.
						S 14	29	49				1960 -22.22					
1361410	T.F. Lambert, Jr	340306	992837		23	C 48				112SYMR	1325	36 measurements		P	W	H	Former water-level observation well. Dug well. Concrete curbing. Open hole completion. Reported no drawdown after pumping 4 gpm. for 24 hours. "Gyp" taste reported.
												1936 to 1983 MIN -22.75 MAX -11.59					
1361411	H.T. Faughn	340405	992859		20	C 85				112SYMR	1295	3 measurements		C	E	I	Former water-level observation well. Dug well. Concrete lined. Reported yield, 175 gpm.
												1941 to 1951 MIN -2.19 MAX -1.99					
1361412	E. Jokel	340247	992931		18	C 48				112SYMR	1328	3 measurements		B	H	H	Former water-level observation well. Wood curb. Galvanized casing to 4 feet. Open hole completion.
												1936 to 1943 MIN -13.59 MAX -10.45					
1361429	Walter Hofmann	340305	992958	03/19/1969	62	C 14	0	50		112SYMR	1312	1 measurement		T	E	I	Casing slotted with 3/16 inch slots from 50 to 62 feet. Performance test by driller: 17 feet of drawdown after pumping 150 gpm. for 8 hours.
						S 14	50	62				1969 -37					
1361718	B.B. Burke Cato No.1	340012	992910		6526					NOT-APPL	1330			N		U	Oil test. E-log no. Q94 Loc: Sec. 20, Blk 8, H & TC, R.R. Surv.
1361719	H.L. Taylor	340154	992933	05/00/1959	40	C 14				112SYMR	1346	1 measurement		T	L	I	Casing perforated. Water reported "good".
												1960 -32.39					
2101101	Barry Bell	335939	995733		50					313BLIN	1580			P	W	U	
2101201	Boiling Springs	335857	995712							313BLIN	1570						

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2102301	Cathy Whitley	335925	994603	00/00/1955	200	C 22	318CLFK	1524	51 measurements 1958 to 2012 MIN -25.15 MAX -14.3	P	W	U	Water-level observation well. Former irrigation well.
2102302	C.S. Wishon	335924	994601	00/00/1955	60	C 12	318CLFK	1524	5 measurements 1956 to 1960 MIN -23.91 MAX -20.9	T		U	Former water-level observation well. Unused irrigation well.
2102303	C.S. Wishon	335903	994544			C 12	318CLFK	1540	24 measurements 1958 to 1985 MIN -23.21 MAX -11.52	T	L	I	Former water-level observation well.
2102701	Kenton Barker	335315	995010		25		318CLFK	1515	19 measurements 1975 to 1997 MIN -13.36 MAX -8.02	J	E	H	Historical observation well. Old hand-dug, brick lined well. Never dry. Formerly used by all neighbors.
2102801	Floyd C. Borchardt	335352	994812	00/00/1972	28	C 8	318CLFK	1511	8 measurements 1975 to 1985 MIN -15.59 MAX -12.17	S	E	I	Former water-level observation well.
2103301	D.L. Campbell	335854	993802	00/00/1970	28		112SYMR	1411	15 measurements 1975 to 1993 MIN -8.03 MAX -2.91			U	Historic observation well. Originally drilled for stock water but reportedly became too salty.
2103801	Halsell Cattle Co.	335245	994028	00/00/1971	40	C 18	318CLFK	1381	4 measurements 1975 to 1978 MIN -16.2 MAX -16.2	P	W	S	Former water-level observation well.

Aquifers:

110AVTS	ALLUVIUM,TERRACE DEPOSITS,AND SEYMOUR FORMATION
112SYMR	SEYMOUR FORMATION
313BLIN	BLAINE FORMATION
318CLFK	CLEAR FORK GROUP
318SAGL	SAN ANGELO FORMATION
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL